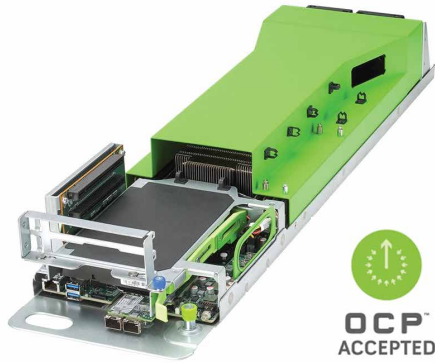


ON5263M5

Based on Intel® Xeon® Scalable Processor Family



OVERVIEW

The World's First OCP-Accepted™ Compute Node Based on Intel® Xeon® Scalable Processor Family. The ON5263M5 is based upon the Open Rack Standard V2.0 and incorporates many of the highly desired features of OCP, making it an ideal solution for hyper-scale data centers seeking to move to the latest and most sustainable OCP standards.

PRODUCT HIGHLIGHTS



Maximum power efficiency, serviceability and cost efficiency



Flexible Architecture
10U and 20U vanity free form factors



Tool-less design

SPECIFICATIONS

Item	Description
CPU	2* Intel® Xeon® Scalable Processor, TDP up to 165W
DIMM	16* DDR4 DIMM, Support RDIMM/LRDMM/NVDIMM
Storage	1* 3.5"HDD + 2* M.2(2280)
PCIe	1* PCIe x16 slot (FHFL)+ 1* PCIe x16 slot (FHHL)
Network	No integrated Ethernet ports, OCP2.0 Ethernet card optional
Form Factor	20U space supports 3 nodes